IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) An optical disc drive comprising
rotating means, defining a rotating axis for an optical disc, and
optical scanning means, for scanning said optical disc with a light
beam, said optical scanning means themselves comprising at least:
—a first light source, for producing said—a_first light
beam ;
<pre>—focusing means, applied tofor focusing said_first light</pre>
beam-and, said focusing means being provided between said first
light source and a focusing point on an information layer on $\underbrace{\text{said}}_{\underline{\underline{a}}}$
first disc having a first cover layer;
—an optical detector provided —for receiving a first
backward beam reflected from said information layer of said first
disc;
—a second light source for producing a second light beam,
said second light beam also being transmitted to said focusing
means—and for measuring tilt from the position, $\underline{\mbox{said second light}}$
$\underline{\text{beam forming,}}$ on said optical detector, $-\underline{\text{of}}$ a second spot
corresponding to a second backward beam obtained after reflection
of said second light beam on said information layer of said first
disc, a position of said second spot on said optical detector being
used to measure tilt; and
said optical disc drive further comprising, a diffractive
structure arranged between said focusing point and said optical

- detector, a <u>said</u> diffractive structure provided withhaving diffracting elements for substantially refocusing the returning second beam onto the detector.
- (Currently Amended) An-The optical disc drive according to as claimed in claim 1, in which wherein said diffractive structure is attached to one surface of a servo-lens positioned just before said optical detector.
- 3. (Currently Amended) An-The optical disc drive according to as claimed in claim 1, in which wherein said diffractive structure is attached to one surface of an objective lens used as focusing means.
- (Currently Amended) An-The optical disc drive according to as claimed in claim 1, in which wherein said diffractive structure is attached to a separate plate.
- 5. (Currently Amended) An-The optical disc drive according to as claimed in claim 2, in which wherein said diffractive structure consists of a series of ring-shaped prisms.
- 6. (Currently Amended) An—<u>The</u> optical disc drive according to<u>as claimed in</u> claim 2, in whichwherein the diffractive structure is approximated by a step-wise structure.